## IN THE CLAIMS:

Please amend the claims as follows:

Claim 1 (Currently Amended): An assembly, comprising

a pipe having an end Flange flange for pipes for the transport of

petrochemical fluids, gases and liquefied gases, comprising and

a joining pipe provided with a clamping jaw for clamping engagement with a bearing surface for engagement by a clamping jaw of a joining pipe of said end flange, said bearing surface being curvedly beveled towards having a curved convex peripheral bevel in a direction of the joining pipe.

Claim 2 (Cancelled)

Claim 3 (Currently Amended): Flange according to The assembly of claim 1, wherein said curved convex peripheral bevel of the bearing surface is such that, when a force is applied to open the clamping jaw, the inequality  $(R_v * a) + (R_o * b) > (F_{ao} * b) - (F_{av} * a)$  is always verified during opening of the clamping jaw, where:

 $R_v$  = vertical component of the applied force R;

a = arm of the vertical components of the forces;

 $R_o$  = horizontal component of the applied force R;

b = arm of the horizontal components of the forces;

 $F_{ao}$  = horizontal component of the friction force  $F_a$ ;

 $F_{av}$  = vertical component of the friction force  $F_a$ .